<b>Building Permit Number:</b>	
CITY OF TOPPANCE	

#### Construction & Demolition Waste Management Plan (WMP)

# THE REQUIREMENT IS TO REUSE OR RECYCLE AT LEAST 50% OF PROJECT WASTE AND 100% OF EXCAVATED SOIL AND LAND-CLEARING DEBRIS

- 1) As part of your application, you must complete the front and back of this page and the "estimate" or left side of the table on the backside of this page to the best of your ability, indicating that you will recycle at least 50% of the waste from the project and 100% of excavated soil and land-clearing debris.
- 2) As your project proceeds, collect and keep receipts of all waste disposed, recycled, reused or donated. Receipts must show material type, weight of material, how the material was treated and the facility used.
- 3) To final your project, you must then fill out the "actual" or right side of the table on the backside of this sheet, and submit it again with all the receipts to verify that at least 50% of the project's waste and 100% of excavated soil and land-clearing debris was diverted from the landfills.

Please note, if you are contracting with a different company to haul your waste or using a roll off box from another company, that company must have a business license to operate in the City of Torrance.

A COPY OF THIS WMP AND RECEIPTS (SHOWING MATERIAL TYPE, WEIGHT, TREATMENT AND FACILITY USED) FOR ALL RECYCLING AND DISPOSAL SHALL BE SUBMITTED BEFORE THE PROJECT WILL RECEIVE FINAL BUILDING APPROVAL. (FOR DEMO PERMITS, THE RECEIPTS FOR THE DEMOLITION WASTE SHOULD BE PROVIDED BEFORE THE FIRST FOOTING INSPECTION AFTER THE BUILDING PERMIT HAS BEEN ISSUED.)

Project Name:	
Location:	
Requesting Infeasibility Exemption:	□ No
Contractor Name:	Contact Name:
Address:	Contact Phone:
Recycler:	Recycler Contact:
Recycler Address:	Recycler Contact Phone:
CIT	Y USE ONLY
Ap	plication (Date) Final (Date)
Approved Further explanation needed (see attached) Denied	
Infeasibility Exemption Approved	
Reviewed By	

Submit this form and the attached Waste Management Plan Table to:

For questions or for in-person visit (visits by appointment only), please call 310-781-6900

WMP Compliance Official Alison Sherman, Public Works asherman@TorranceCA.Gov Fax: 310-781-6902

### CITY OF TORRANCE

## Construction & Demolition Waste Management Plan Table

Project Name/Building Per	rmit Number:				
Total Estimated Waste Gene (Ask your hauler, recycler or sit					revious jobs for estimates)
Complete and return with Building Permit Application		Complete and return with receipts prior to final building approval			
Material Type	Estimated Reused/ Recycled	Estimated Disposed/ Landfilled	Actual Reused/ Recycled	Actual Disposed/ Landfilled	Vendor or Facility Used (Destination)
	(In Tons)	(In Tons)	(In Tons)	(In Tons)	
Asphalt & Concrete					
Bricks/Masonry/Tiles					
Building Materials (doors, windows, fixtures, etc.)					
Cardboard					
Excavated dirt and land- clearing debris					
Dirt					
Landscape Debris (Plant & Tree Trimmings)					
Scrap Metal					
Unpainted Wood & Pallets					
Other (painted wood & drywall, roofing, etc.)					
Mixed C&D*					
Trash/Garbage					
TOTAL					
If you are requesting an in 50%, please explain why (	attach additio	nal sheets if i	necessary):	amount reuse	·
Prepared by (please print):			Date:		
Signature:			Phone N	umber:	
Signature:	ctor or Owner	: Signatory d	accepts finan	cial responsil	pility for penalties for

WMP Form and Instructions Revised for Green Building Code 2010 (2) rev. 10/10

<sup>\*</sup> *Mixed C&D* is defined as a mixture of three or more materials (e.g. wood, drywall, roofing, etc.) from construction or demolition sites that will be taken to a facility capable of recycling those commingled materials.

#### **Conversion Rates**

The following conversion rates are <u>estimates</u> to help complete the Waste Management Plan by converting materials into tonnage format. The ranges vary widely, depending on how the materials are handled (compacted, loose, chipped, etc.). Use the conversion factors and receipts from any previous projects to help you estimate the potential amount of materials and diversion. Take into consideration the type and load of vehicles that will be used to haul the materials. Ask your hauler or recycler to assist you in estimating these numbers.

Material	Lbs/cy	Tons/cy		
Asphalt	1,400 lbs/cy	0.7 tons/cy		
Brick	2,430 lbs/cy	1.21 tons/cy		
Cardboard	100 lbs/cy	0.05 tons/cy		
Concrete	2,600 lbs/cy (Sources range from 1,000 to 4,000)	1.3 tons/cy		
Dirt/Soils	2,660 lbs/cy	1.33 tons/cy		
Drywall	700 lbs/cy	0.35 tons/cy		
Wood (chipped)	300 - 650 lbs/cy	0.15 – 0.3 tons/cy		
Mixed C&D Debris	900 lbs/cy	0.45 tons/cy		
Mixed Waste/Trash	100 - 350 lbs/cy	0.5 - 0.175 tons/cy		